# DIEBOLD NIXDORF TA58P, TA61, TA85F POS KEYBOARDS

# A COMPREHENSIVE POS KEYBOARD FAMILY THAT COMPLIES WITH THE LATEST ERGONOMIC AND FUNCTIONAL REQUIREMENTS OF A POS WORKSTATION

<u>DIEBOLD</u> NIXDORF



The keyboard is and remains the preferred input medium for computers, even in the age of highly modern information technology. This also applies for the electronic POS terminal. The itemized scanning of goods by optical readers using a barcode saves the effort of manually typing in product numbers and prices, yet does not eliminate the need for a keyboard. Program control and alphanumeric data input are still performed via the keyboard.

### **EASY TO CUSTOMIZE**

POS keyboards are different from traditional PC keyboards in that functions, categories or items are assigned to keys, which are individually defined by the application. It is necessary as a result to be able to configure and program the individual keys freely. POS keyboards are not simply keyboards, rather they also combine devices such as a key lock, card reader and operator display.

### MADE FOR RETAIL

The Diebold Nixdorf POS keyboards are high quality products, developed for professional and long-term use on POS workstations. In particular, this relates to their robustness, reliability, small footprint, ergonomic design, compliance with international standards and multifunctionality.

The product palette comprises dedicated POS keyboards and PC-compatible keyboards with POS-specific function keys. All keyboards naturally comply with the latest ergonomic requirements as well as the organizational and functional requirements of a POS workstation.

### **CONFIGURATION AND CONNECTIVITY**

Available as an option are both a 3-track magnetic card reader and the possibility of adapting the line displays/flat panel displays BA63, BA66 and BA69. The integrated key lock provides the application with five freely definable operating modes, such as operator, manager, engineer etc. The connection is provided by the PS/2 keyboard interface, which also includes the power supply for the integrated magnetic card reader.



### TA61 AND TA85P SPECIFICS

The TA61 and TA85P keyboards have a tactile, freely configurable keypad with a matrix of  $5 \times 12$  or  $7 \times 12$  keys. Depending on the application, these can be equipped and labeled with dummy, single, double or four-way keys. The two keyboards can be distinguished on the basis of the number of keys and the type of unrestricted programming. In the case of the TA85P, the key code can be individually programmed in addition to the key function.

### **TA58P SPECIFICS**

The TA58P PC keyboard is a PC-compatible keyboard with POS-specific function keys. As well as alphanumeric and purely numeric keypads, the keyboard offers freely configurable and programmable function keys. In addition to the key functions of the TA58P, the keycode can also be individually programmed. The BA64 operator displays can be adapted. The keyboard's field of use is full-screen POS system solutions and, in addition to PC-compatibility, where freely definable function keys and integrated magnetic card readers are required.

# **SERVICE OPTIONS**

Tailored services enable efficient deployment of solutions and the highest possible system availability and security based on the Diebold Nixdorf AllConnect Services<sup>SM</sup> Platform:

- Global Deployment and Implementation Services: installation and integration into existing environments
- Maintenance Services: fast Recovery and Security Services
- Managed Services: Store Lifecycle Management, Transformational Outsourcing and Consulting Services

# WHY DIEBOLD NIXDORF?

With an installed base of more than 1 million ePOS systems worldwide, Diebold Nixdorf provides leading technologies for automating checkout processes and engaging consumers. Our local presence in more than 130 countries positions us to better understand the market needs of today and anticipate those of tomorrow. We leverage our expertise in seamless omnichannel retailing, store transformation and global delivery excellence, to help retailers achieve their business objectives. We enable a convenient, seamless checkout and shopping experience for consumers who desire consistency across all channels—from store to mobile and beyond.

# **TECHNICAL DATA**







	TA58P	TA61	TA85P
KEY MECHANISM	Plastic contact foil with contact mat	Plastic contact foil with contact mat	Plastic contact foil with contact ma
KEY CAPS / NUMBER (MAX.) -ALPHANUMERICAL	• 116/115 • 63/62 (US)	• 60	• 84
-NUMERICAL -FUNCTION KEYS	• 17 • 36	<ul><li>14</li><li>46</li></ul>	<ul><li>14</li><li>70</li></ul>
PROGRAMMABLE KEY CODE	• Yes	-	• Yes
SYSTEM-LEDS	Num lock, shift lock, scroll lock	-	Num lock, shift lock, scroll lock
SYSTEM INTERFACE	PS/2-mini-DIN connector (6-pin.)	PS/2-mini-DIN connector (6-pin.)	PS/2 or USB
INTERFACE FOR 2ND KEYBOARD	• Yes	-	• Yes
MAGNETIC CARD READER	• 3-track magnetic card reader, ISO tracks 1, 2 and 3 to ISO 3554	• 3-track magnetic card reader, ISO tracks 1, 2 and 3 to ISO 3554	• 3-track magnetic card reader, ISO tracks 1, 2 and 3 to ISO 3554
KEY LOCK	<ul> <li>6 positions (home position,</li> <li>4 x customer, 1 x service)</li> </ul>	6 positions (home position,     4 x customer, 1 x service)	6 positions (home position,     4 x customer, 1 x service)
ADAPTABLE DISPLAYS	• BA63, BA66, BA69	• BA63, BA66	• BA63, BA66, BA69
POWER REQUIREMENT	• 5 V, max. 140 mA	• 5 V, max. 60 mA	• 5 V, max. 140 mA
DIMENSIONS (W X D X H)	• 316 x 207 x 56 mm [12,45 x 8,15 x 2,2 inches]	• 280 x 175 x 50 mm (11.02 x 6.89 x 1.97 inches	• 280 x 190 x 54 mm [11.02 x 7.48 x 2.13 inches]

